39 and 44

(10/115156).APP.

BRS L45 9 BRS L46 0

```
BRS
      1.1
              88
                     (aluminum near5 flake) NEAR15 ((coating or coated or coat) and acrylic) US-PGPUB;
USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
                     (aluminum near5 flake) NEAR15 ((coating or coated or coat) and acrylic) US-PGPUB:
BRS
USPAT: USOCR: FPRS: EPO: IPO: DERWENT: IBM TDB
BRS
                     (aluminum near5 flake) NEAR15 ((coating or coated or coat) and styrene) US-PGPUB;
USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
BRS
      T 4
                     2 and 3 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L5
              83
                     (encapsulate or encapsulating or encapsulated) NEAR10 (aluminum NEAR5 flake) US-
PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
                     (encapsulate or encapsulating or encapsulated) NEAR10 (acrylic or styrene) US-PGPUB;
USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
      L7
              25
                     5 and 6 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
BRS
      1.8
              5
                     5 and recycl$3 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L9
                     (10/206482), APP,
                                          USPAT; USOCR
BRS
      L10
             43
                     5 and (pigment NEAR20 coating)
                                                        US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT: IBM TDB
BRS
      T.11
                     (11/758814).APP.
                                          USPAT; USOCR
BRS
      L12
              44
                     (aluminum near5 flake) NEAR15 ((coating or coated or coat) and (thermoset or
thermosetting)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
                                         US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
       L13
              15
                     12 and thermoplastic
IBM_TDB
BRS
      L14
                     (10/740313).APP.
                                          USPAT; USOCR
BRS
      L15
              153
                     2 or 3 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L16
                     15 and recycl$3 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L17
                     (10/535701).APP.
                                          USPAT; USOCR
BRS
      L18
             1
                     2004-748640.NRAN.
                                         DERWENT
IS&R L29
                     ("4750940").PN.USPAT: USOCR
BRS
      L30
                     ("3519593" | "3884871" | "3941731" | "4023981" | "4048136" | "4205997" | "4395485" |
"4434009").PN. OR ("4750940").URPN. US-PGPUB; USPAT; USOCR
BRS
      L31
              283335 "428"/$.ccls.
                                  US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM TDB
BRS
      L32
                     31 and ((recycl$3 or regrind or regrinding) NEAR20 ((pigment or aluminum) NEAR15
(coated or encapsulated)))
                            US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      1.33
              1355
                     (acrylic or styrene) NEAR20 ((coat or coated or coating) NEAR20 ((pigment or aluminum)
NEAR15 (coated or encapsulated)))
                                   US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
      L34
              1651
                     (acrylic or styrene) NEAR20 ((coat or coated or coating) NEAR20 ((pigment or aluminum)
BRS
NEAR15 (coated or encapsulated)))
                                   US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      T.35
              343
                     31 and 34
                                   US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L36
              19
                     35 and (recycl$3 or regrind or regrinding) US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO;
DERWENT: IBM TDB
                     ((428/323) or (428/327)). CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
IS&R L37
             7343
DERWENT; IBM_TDB
BRS
      L38
             4
                     15 and 37
                                   US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
BRS
      L39
             174
                     37 and (aluminum near10 flake) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT: IBM TDB
BRS
      L40
                     39 and ((coat or coating or coated) NEAR20 (thermoplastic and thermoset$3))
                                                                                           US-
PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM TDB
                     37 and ((coat or coating or coated) NEAR20 (thermoplastic and thermoset$3))
                                                                                          US-
BRS
PGPUB: USPAT: USOCR: FPRS: EPO: IPO: DERWENT: IBM TDB
BRS
       1.43
              25
                     41 and pigment US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
BRS
      1.44
              487
                     37 and (recycl$3 or regrind or regrinding) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT: IBM TDB
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USPAT; USOCR

US-PGPUB: USPAT: USOCR: FPRS: EPO: IPO: DERWENT: IBM TDB

10/550,959 Jan 2008 Examiner's Search Notes

US 20030027919 A1 524/494	US-PGPUB 428/325; 428/327	20030206 Fri	23 tz, Robert V	Coating composition and method 7.
US 20050154083 A1 materials and methods	US-PGPUB of making same	20050714 523/200	18	Polymer encapsulation of high aspect ratio Hobbs, Stanley Young et al.
US 3932348 A USPAT 19760113 16 Powder paints having aluminum flakes encapsulated in thermosettable material containing tetraalkylammonium halides 523/205 427/195; 523/485; 523/485; 523/486; 523/461; 523/5145; 524/265; 5				
US 3932349 A USPAT 19760113 18 Thermosettable powder paints containing encapsulated aluminum flakes II 523/2015 427/195, 523/34/286, 523/4375, 523/456, 523/457, 523/461, 523/512, 523/513, 522/24245, 524/246, 524/2441, 522/441; 525/155, 525/175, 525/176, 525/178, 525/182, 525/208, 525/208, 525/218, 525/221; 525/223 Camelon; Melville J. et al.				
US 3941731 A 523/205 525/386	USPAT 19760302 427/195; 523/210; 524 Camelon; Melville J. et	/37; 524/41;		containing aluminum and nickel II 24/441; 524/904; 525/162; 525/208; 525/228;
US 4138511 A 427/201	USPAT 19790206 427/195; 427/222; 428			ducing glossy or frosted powder coatings Rolles; Rolf et al.
US 4434009 A USPA'T 19840228 5 Polymer-coated metallic pigments 524/212 106/400; 106/401; 106/403; 106/404; 106/499; 428/407; 524/441 Banba; Toshiaki				
US 6019833 A USPAT 20000201 6 Light colored conductive coating and method and composition for application thereof 106/476 106/499; 252/502; 252/506; 252/510 Hartman; Marvis E, et al.				
US 6162856 A process for preparing s al.	USPAT 20001219 ame 524/4		flective com 1/439; 524/	position of particles with resinous binder and 440 Crompton; Thomas J. et
US 6166123 A process for preparing s	USPAT 20001226 ame 524/4		lective com 1/439; 524/	position of particles with resinous binder and 440 Blatter, Walter J. et al.
US 7312257 B2 USPAT 20071225 19 Polymer encapsulation of high aspect ratio materials and methods of making same 523/200 523/205; 524/420; 524/430; 524/440; 524/441; 524/449; 524/500; 524/577 Hobbs; Stanley Young et al.				